

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S18	(34)	(oxygen NEAR2 (scavenging scavenger)) and (carboxylate carboxylic Arachidic icosanic icosanoic Behenic Docosanoic docosanoate Behenate arachidate icosanate icosanoate eicosanoic eisonsanoate arachidonic arachidonate eicosatetraenoic eicosatetraenoate eicosapentano\$4 docosahexano\$4 eicoseno\$4 eicosadieno\$4 docosen\$4 eicosatrieno\$4 eicosatetraeno\$4 timnodon\$4 eruc\$4 docosadieno\$4 docosatrieno\$4 docosatetraeno\$4 adren\$4 ocosatetraeno\$4 eicosapentaeno\$4 docosapentaeno\$4 docosahexaeno\$4 nervoni\$4 tetracosaeno\$4 tetracosahexaeno\$4 lignocer\$4 tetracosano\$4 gadolei\$4 eicoseno\$4)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/02 18:34
S9	(21)	252/188.28.ccls. and (abietic rosin resin adj acid tall adj (acid oil) tallate Arachidic icosanic icosanoic Behenic Docosanoic docosanoate Behenate arachidate icosanate icosanoate eicosanoic eisonsanoate arachidonic arachidonate eicosatetraenoic eicosatetraenoate eicosapentano\$4 docosahexano\$4 eicoseno\$4 eicosadieno\$4 docosen\$4 eicosatrieno\$4 eicosatetraeno\$4 timnodon\$4 eruc\$4 docosadieno\$4 docosatrieno\$4 docosatetraeno\$4 adren\$4 ocosatetraeno\$4 eicosapentaeno\$4 docosapentaeno\$4 docosahexaeno\$4 nervoni\$4 tetracosaeno\$4 tetracosahexaeno\$4 lignocer\$4 tetracosano\$4 gadolei\$4 eicoseno\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 18:34

S6	33	(oxygen NEAR2 (scavenging scavenger)) and (carboxylate carboxylic Arachidic icosanic icosanoic Behenic Docosanoic docosanoate Behenate arachidate icosanate icosanoate eicosanoic eicosanoate arachidonic arachidonate eicosatetraenoic eicosatetraenoate eicosapentano\$4 docosahexano\$4 eicoseno\$4 eicosadieno\$4 docosen\$4 eicosatrieno\$4 eicosatetraeno\$4 timnodon\$4 eruc\$4 docosadieno\$4 docosatrieno\$4 docosatetraeno\$4 adren\$4 ocosatetraeno\$4 eicosapentaeno\$4 docosapentaeno\$4 docosahexaeno\$4 nervoni\$4 tetracosaeno\$4 tetracosahexaeno\$4 lignocer\$4 tetracosano\$4 gadolei\$4 eicoseno\$4)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/02 18:34
S19	22	252/188.28.ccls. and (abietic rosin resin adj acid tall adj (acid oil) tallate Arachidic icosanic icosanoic Behenic Docosanoic docosanoate Behenate arachidate icosanate icosanoate eicosanoic eicosanoate arachidonic arachidonate eicosatetraenoic eicosatetraenoate eicosapentano\$4 docosahexano\$4 eicoseno\$4 eicosadieno\$4 docosen\$4 eicosatrieno\$4 eicosatetraeno\$4 timnodon\$4 eruc\$4 docosadieno\$4 docosatrieno\$4 docosatetraeno\$4 adren\$4 ocosatetraeno\$4 eicosapentaeno\$4 docosapentaeno\$4 docosahexaeno\$4 nervoni\$4 tetracosaeno\$4 tetracosahexaeno\$4 lignocer\$4 tetracosano\$4 gadolei\$4 eicoseno\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 18:35
S22	77	S20 not S21	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 18:36

S21	36	("5116916" "3497571" "4396730" "6057013" "4524201" "4775593" "5211875" "5425896" "3454510" "3536687" "5641825" "4415710" "5306760" "5356644" "5466756" "5627239" "5656692" "5700554" "5736616" "5776361" "5811027" "5837158" "5859145" "5955524" "RE36234" "6063307" "6313193" "6437086" "6664320" "5399289" "6083585" "20020081358" "20030153644").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 18:36
S20	83	252/188.28.ccls. and (carboxylate carboxylic Arachidic icosanic icosanoic Behenic Docosanoic docosanoate Behenate arachidate icosanate icosanoate eicosanoic eisonsanoate arachidonic arachidonate eicosatetraenoic eicosatetraenoate eicosapentano\$4 docosahexano\$4 eicoseno\$4 eicosadieno\$4 docosen\$4 eicosatrieno\$4 eicosatetraeno\$4 timnodon\$4 eruc\$4 docosadieno\$4 docosatrieno\$4 docosatetraeno\$4 adren\$4 ocosatetraeno\$4 eicosapentaeno\$4 docosapentaeno\$4 docosahexaeno\$4 nervoni\$4 tetracosaeno\$4 tetracosahexaeno\$4 lignocer\$4 tetracosano\$4 gadolei\$4 eicoseno\$4) and (transition adj metal cobalt copper manganese)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 18:36
S13	74	S11 not S12	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 18:36
S14	8	252/188.28.ccls. and (Arachidic icosanic icosanoic Behenic Docosanoic docosanoate Behenate arachidate icosanate icosanoate eicosanoic eisonsanoate arachidonic arachidonate eicosatetraenoic eicosatetraenoate eicosapentano\$4 docosahexano\$4 eicoseno\$4 eicosadieno\$4 docosen\$4 eicosatrieno\$4 eicosatetraeno\$4 timnodon\$4 eruc\$4 docosadieno\$4 docosatrieno\$4 docosatetraeno\$4 adren\$4 ocosatetraeno\$4 eicosapentaeno\$4 docosapentaeno\$4 docosahexaeno\$4 nervoni\$4 tetracosaeno\$4 tetracosahexaeno\$4 lignocer\$4 tetracosano\$4 gadolei\$4 eicoseno\$4) and (transition adj metal cobalt copper manganese)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 18:37

S23	8	252/188.28.ccls. and (Arachidic icosanic icosanoic Behenic Docosanoic docosanoate Behenate arachidate icosanate icosanoate eicosanoic eisonsanoate arachidonic arachidonate eicosatetraenoic eicosatetraenoate eicosapentano\$4 docosahexano\$4 eicoseno\$4 eicosadieno\$4 docosen\$4 eicosatrieno\$4 eicosatetraeno\$4 timnodon\$4 eruc\$4 docosadieno\$4 docosatrieno\$4 docosatetraeno\$4 adren\$4 ocosatetraeno\$4 eicosapentaeno\$4 docosapentaeno\$4 docosahexaeno\$4 nervoni\$4 tetracosaeno\$4 tetracosahexaeno\$4 lignocer\$4 tetracosano\$4 gadolei\$4 eicoseno\$4) and (transition adj metal cobalt copper manganese)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 18:38
S25	125	(Arachidic icosanic icosanoic Behenic Docosanoic docosanoate Behenate arachidate icosanate icosanoate lignocer\$4 tetracosano\$4) WITH (transition adj metal cobalt copper manganese) and (oxygen oxidizable)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 18:42
S24	298	(Arachidic icosanic icosanoic Behenic Docosanoic docosanoate Behenate arachidate icosanate icosanoate lignocer\$4 tetracosano\$4) WITH (transition adj metal cobalt copper manganese)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 18:42